

United States

OMB Control No. 2070-0020 Expires on 12/31/2020

ENVIRONMENTAL PROTECTION AGENCY

Washington, DC 20460 Notice of Arrival of Pesticides and Devices

Send Completed Form to Appropriate Regional Office Listed in the Instructions for this Form.

Note: Read Instructions before completing form.

Part 1: To Be Completed by I	porter of record or Licensed Customs Broker	
1. Name and Complete Address of Licensed Customs Broker	2. Name and Complete Address of Importer of Rec	cord
BDP International 7661 N. PERIMETER RD., STE 150 INDIANAPOLIS, IN 46241	KATELYN VAN WINTER CORTEVA AGRISCIENCE RD DIVISI 9330 ZIONSVILLE ROAD INDIANAPOLIS, IN 46268	
Return Form to this Address	Return to this Address	
3. Name and Complete Address of Shipper		Establishment No.
DOW AGROSCIENCES INDUSTRIAL LTDA. RODOVIA PRESIDENTE TANCREDO DE	N/A 62719-BRA	
ALMEIDA NEVES, KM 38 PARQUE SANTA DELFA,	6. Brand Name of Product	
FRANCO DA ROCHA, BRAZIL	GF-5047	
OXATHIAPIPROLIN 4.53% IPCONAZOLE 1.54% 8. Unit Size 9. Quantity FOIA Exemption (b)(3)(B) 12. Port of Entry 4110 - INDIANAPOLIS, IN 14. Entry Number 15. Anticipated Entry Date 6/30/2021	11. Country of Origin BR 13. Name and Complete Address of Carrier UNITED AIRLINES C/O AIR GENERAL 7899 SOUTH SERVICE ROAD INDIANAPOLIS, IN 46241	
17. Location of Goods for Examination after Importation CORTEVA AGRISCIENCE LLC 9330 ZIONSVILLE ROAD INDIANAPOLIS, IN 46268	16. I assert that information constituting Confidential Information is shown in the above blocks numbered 4, 5, 6 and 7 are not entitled to CBI treatmentsee in	l: (Note: Blocks nstructions.)
8. [Optional] For pesticides without an EPA Registration No., sele rocessing of the Notice of Arrival.) 18a. A pesticide transferred between registered establishmenumber: 18b. A pesticide transferred between registered establishmenumber.	ts operated by the same producer. Domestic Producer Es	stablishment
nent Number: EPA Registration Num	er of Product being Formulated, if applicable:	er Establish-
18c. A pesticide distributed under an Experimental Use Permit.	Experimental Use Permit Number:	

PA Registration Number: N/A	stration Number: N/A Product Name: GF-5047		
otal Net Weight: FOIA Exemption (b)(3)(B)	Entry Number: 916-44684705		
18d. A Pesticide distributed for research and dev	planment nurnoses without an Experimen	ntal Use Permit.	
18d. A Pesticide distributed for research and devi-	mestic Producer Establishment Number		
18e. A pesticide transferred solely for export.	exemption Emergency Exemption Num	ber:	
18f. A pesticide distributed under an emergency		11 -	
18g. A pesticide transferred for the purposes of d	istonded use and a description of why t	he product is bein	g imported into the United
── States in Block 19 Remarks.			
19. Remarks. Provide additional information here. It	is recommended that a copy of the label a	affixed to the prod	uct be submitted with
the NOA.			
	Certification		
I certify that the statements I made on this form a	and all attachments thereto are true, accu	rate and complet	e. I acknowledge that any
knowingly false or misleading statemen	it may be punishable by fine or imprisonn	nent or both unde	r applicable law.
20. Printed Name of Importer of	E BRIGGS	Telephone No.:	317-554-4826
Record or Licensed Customs Broker	L BINGGG		
21. Signature of Importer of Record Date: 6/16/2021			Date: 6/16/2021
Part II: To Be C	ompleted by U.S. Environmental Pro	tection Agency	
Action to be taken by U.S. Customs and Border Prot	ection:		
Control Company Control Contro	Release shipment to consignee under	bond. Shipment r	must be held intact pending
Release Shipment Detain for inspection	inspection.		
Other. (Specify)			
Remarks:			
<u> </u>			
Signature and Title ABIGAIL Digitally signed by ABIGAIL WESLEY			Date: 6/16/21
of EPA Official: WESLEY Date: 2021.06.16			ASSET VECTORS OF
Part III: To Be	Completed by U.S. Customs and Bor	der Protection	The chiese of
The information shown in Part I was compared was handled as instructed by EPA in Part II. Any d	vith the entry papers for this shipment an leviations should be brought to the atten should be noted in "Remarks."	d no discrepancies tion of EPA before	releasing the shipment and
Remarks:		8	
Signature of District		a	Date:
Director of Customs:			

Paperwork Reduction Act Notice: The estimated average time to read the instructions and complete this form is 26 minutes. Send comments regarding the burden estimates or any other aspect of this collection of information to: Director, Collection Strategies Division, Office of Environmental Information (OEI), U.S. Environmental Protection Agency (Mail Code 2822), 1200 Pennsylvania Avenue, NW, Washington, DC 20460. Include OMB number 2070-0020 in any correspondence.

Instructions

- U.S. Customs and Border Protection (CBP) Regulations. 19 CFR 12.112 requires an importer desiring to import pesticides or devices into the United States to submit EPA Form 3540-1, Notice of Arrival of Pesticides and Devices (NOA) to the U.S. Environmental Protection Agency (EPA) *prior to the arrival* of the shipment in the United States. The NOA will be used by:
 - 1. Importer of Record or Licensed Customs Broker: The importer of record or licensed customs broker must complete Part I of the NOA form. A separate NOA must be submitted for each pesticide or device in each shipment prior to its arrival at the port of entry. To expedite the handling of pesticide or device shipments, submit NOA(s) to the EPA office listed below having jurisdiction over the state/territory of the port of entry. It is recommended that all applicable blocks in Part I be completed prior to submission to EPA, and that a copy of the label affixed to the product be submitted with each NOA. Additional supporting documentation (e.g. CBP Form 7501, 3461, or 3461 ALT) for validating information provided may also be included with the submission. When providing an address, the complete address should include the mailing location, e-mail address, and telephone number of the contact person.
 - 2. **EPA**: EPA will complete Part II, indicating the disposition of the shipment, sign and return the NOA(s) to the importer or agent for presentation to CBP at the time of entry.
 - 3. **CBP**: CBP will compare the information shown on the NOA(s) with the entry documents and the shipment, bringing any discrepancies to EPA's attention before the shipment is released, and noting discrepancies in the Remarks section. If the importation is not handled by CBP in the manner instructed in Part II, this should also be noted in the Remarks.
- 1. Name and Complete Address of the Licensed Customs Broker. Person (such as private individual, partnership, association or corporation) who is licensed, regulated and empowered by CBP to assist and transact on behalf of others (importers and exporters) in meeting Federal requirements governing imports and exports (customs business).
- 2. Name and Complete Address of the Importer of Record. Owner, purchaser, or when designated by the owner, purchaser, or consignee, an authorized agent acting on importer's behalf. The importer of record is the individual or firm liable for payment of all duties and meeting all statutory and regulatory requirements incurred as a result of importation.
- 3. Name and Complete Address of Shipper. The name and address of person primarily responsible for exporting the pesticide to the United States.
- 4. **EPA Registration No.** The pesticide product registration number assigned at the time of registration that identifies the product. The product registration number must be an approved EPA Registration No. as it appears on the pesticide product label. If the pesticide does not have an EPA registration number, it is recommended that "OTHER" be written in block 4 and block 18 be completed. If the product is a device, write the word "DEVICE" in block 4.
- 5. **EPA Producer Establishment No.** The EPA Producer Establishment No. that appears on the pesticide or device product label. The EPA Producer Establishment No. on the product label is the final establishment where the product was produced prior to shipment to the U.S. Foreign establishments that produce pesticides or devices for distribution in the United States are required to have an EPA-registered producer establishment number.
- 6. Brand Name of Product. Name of the product as it appears on the label at the time of import.
- 7. Active Ingredients and Percentage of Each. List each active ingredient by percentage of each. If block 4 contains an EPA Reg. No. or the product is a device, this block may be left blank. To expedite review of the NOA, it is recommended that each active ingredient and percentage be listed to ensure accuracy of information.
- 8. Unit Size. Net weight or net contents as identified on the product label of the pesticide or device in the immediate container, not including the wrapper or other packaging materials.
- 9. Quantity. Number of units.
- 10. Total Net Weight. Unit size multiplied by quantity.
- 11. Country of Origin. The country of manufacture, production, or formulation of the pesticide or device of foreign origin entering the United States.

- 12. **Port of Entry.** The port of entry where the pesticide or device offered for import is processed for entry into the United States. Ports of entry are designated locations where CBP enforces the import and export laws and regulations of the United States federal government. Ports of entry are under the jurisdiction of a CBP port director.
- 13. Name and Complete Address of the Carrier. The carrier is a person or carrier service (rail, ship, airline, trucking) who undertakes to transport goods or merchandise to and across the U.S. border.
- 14. Entry Number. The 11-character entry number using the format XXX-NNNNNNN-N, including the hyphens.
- 15. Anticipated Entry Date. Anticipated date of entry into the United States or anticipated date when the pesticide or device will arrive within the port of entry limits.
- 16. Confidential Business Information (CBI) designation. Please note that the information provided in blocks 4,5, 6, and 7 is not entitled to confidential treatment under section 7(d) of FIFRA and under labeling requirements for pesticides at 40 CFR 156.10. Information provided in those blocks will be made public with no further notice.
- 17. Location of Goods for Examination after Importation. Enter the physical address of the location of goods for examination after importation. In the case of unregistered pesticides products imported between establishments operated by the same or different producer(s), enter the EPA establishment number for the importing registered establishment.
- 18. Importation of Pesticides without an EPA Registration No. It is recommended that block 18 be completed for pesticides without an EPA Registration No. Check all that apply and provide additional information as indicated. The Domestic Producer Establishment No. is the EPA registered establishment where the imported product is transported to after release by Customs, if applicable.
- 19. Remarks. This block may be used to provide additional information. It is recommended that a copy of the label affixed to the product be submitted with the NOA.
- 20. Printed Name of Importer of Record or Licensed Customs Broker. Print name and telephone number of the Importer of Record or Licensed Customs Broker.
- 21. Signature of Importer of Record or Licensed Customs Broker. Signature of Importer of Record or Licensed Customs Broker.

EPA Regional Offices	States and Ports of Entry Locations in the U.S.	EPA Regional Offices	States and Ports of Entry Locations in the U.S.
EPA Region 1 5 Post Office Square Suite #100 (OES 05-4) Boston, MA 02109-3912	CT, MA, ME, NH, RI, VT	EPA Region 6 1445 Ross Avenue Suite #1200 (6MM-XP) Dallas, TX 75202-2733	AR, LA, NM, OK, TX
EPA Region 2 2890 Woodbridge Avenue MS-500, Bldg #205 Edison, NJ 08837-3679	NJ, NY, PR, VI	EPA Region 7 11201 Renner Boulevard (WWPD/TOPE) Lenexa, KS 66219-9601	IA, KS, MO, NE
EPA Region 3 1650 Arch Street PAPB/LCD (3LC42) Philadelphia, PA 19103-2029	DE, DC, MD, PA, VA, WV	EPA Region 8 1595 Wynkoop Street Denver, CO 80202-1129	CO, MT, ND, SD, UT, WY
EPA Region 4 61 Forsyth Street, SW (APT-MD) Atlanta, GA 30303-8960	AL, FL, GA, KY, MS, NC, SC, TN	EPA Region 9 75 Hawthorne Street (LND-2-2) San Francisco, CA 94105-3901	AS, AZ, CA, GU, HI, MP, NV, Trust Territories
EPA Region 5 77 West Jackson Boulevard. (LC-8J) Chicago, IL 60604-3507	IL, IN, OH, MI, MN, WI	EPA Region 10 1200 Sixth Avenue Suite 900 (OCE-084) Seattle, WA 98101-3140	AK, ID, OR, WA



Notice of Arrival Addendum for Import of Unregistered Pesticide Research & Development – Laboratory Use Only

Customs Entry Number: 916-44684705 2. Import mechanism: (a)	1. C	hemical description:	
(a)		Customs Entry Number:	916-44684705
(b) A pesticide transferred between registered establishments not operated by the same producer. Domestic Producer Establishment Number: EPA Registration Number of Product being Formulated, if applicable: (c) A pesticide distributed under an Experimental Use Permit. Experimental Use Permit Number: (d) A pesticide distributed for research and development purposes without an Experimental Use Permit. (e) A pesticide distributed under an emergency exemption. Emergency Exemption Number: (f) A pesticide distributed under an emergency exemption. Emergency Exemption Number: (g) A pesticide distributed under an emergency exemption. Emergency Exemption Number: (g) A pesticide distributed under an emergency exemption. Emergency Exemption Number: (g) A pesticide distributed under an emergency exemption. Emergency Exemption Number: (g) A pesticide distributed of the purposes of disposal. (h) Other (describe): 3. Copy of label(s): The labels provided are true and correct representations of the labels that will accompany the pesticide samples throughout distribution in the U.S. Copies of labels are included at the end of this document. 4. Purpose of the R&D chemical import: This product does not require an experimental use permit because its use is limited to Quality analysis or investigation. This R&D activity will be conducted at Corteva Agriscience LLC, 9330 Zionsville Road, Indianapolis, IN 46268, USA. 5. Description of R&D activity: The pesticide contained in this shipment is intended for use as indicated below. Suspect counterfeit evaluation Shelf life dating re-evaluation Qualification/evaluation of a laboratory Manufacturing investigation Qualification/evaluation of a supplier Analytical standard New/revised process equivalency evaluation Toxicology studies Stability studies GLP inventory Formulation development (not for ultimate use in greenhouse or field efficacy trials)	2. Im	nport mechanism:	
(b)	(a)	A pesticide transferred between registered esta Domestic Producer Establishment Number	ablishments operated by the same producer.
A pesticide distributed under an Experimental Use Permit.		A pesticide transferred between registered esta Domestic Producer Establishment Number: EPA Registration Number of Product being For	mulated if applicable
(e) A pesticide transferred solely for export. Domestic Producer Establishment Number: (f) A pesticide distributed under an emergency exemption. Emergency Exemption Number: (g) A pesticide transferred for the purposes of disposal. (h) Other (describe): 3. Copy of label(s): The labels provided are true and correct representations of the labels that will accompany the pesticide samples throughout distribution in the U.S. Copies of labels are included at the end of this document. 4. Purpose of the R&D chemical import: This product does not require an experimental use permit because its use is limited to Quality analysis or investigation. This R&D activity will be conducted at Corteva Agriscience LLC, 9330 Zionsville Road, Indianapolis, IN 46268, USA. 5. Description of R&D activity: The pesticide contained in this shipment is intended for use as indicated below. Suspect counterfeit evaluation Shelf life dating re-evaluation Intellectual property (IP) infringement evaluation Quality analysis or investigation Qualification/evaluation of a laboratory Manufacturing investigation New/revised process equivalency evaluation Stability studies Batch consistency/replicability determination GLP inventory Formulation development (not for ultimate use in greenhouse or field efficacy trials)		Experimental Use Permit Number:	Jse Permit.
(9) A pesticide distributed under an emergency exemption. Emergency Exemption Number: (9) A pesticide transferred for the purposes of disposal. (h) Other (describe): 3. Copy of label(s): The labels provided are true and correct representations of the labels that will accompany the pesticide samples throughout distribution in the U.S. Copies of labels are included at the end of this document. 4. Purpose of the R&D chemical import: This product does not require an experimental use permit because its use is limited to Quality analysis or investigation. This R&D activity will be conducted at Corteva Agriscience LLC, 9330 Zionsville Road, Indianapolis, IN 46268, USA. 5. Description of R&D activity: The pesticide contained in this shipment is intended for use as indicated below. Suspect counterfeit evaluation Intellectual property (IP) infringement evaluation Qualification/evaluation of a laboratory Manufacturing investigation New/revised process equivalency evaluation Recurrence Toxicology studies Customer complaint investigation Batch consistency/replicability determination GLP inventory Formulation development (not for ultimate use in greenhouse or field efficacy trials)	(d)	A pesticide distributed for research and develop Permit.	oment purposes without an Experimental Use
The labels provided are true and correct representations of the labels that will accompany the pesticide samples throughout distribution in the U.S. Copies of labels are included at the end of this document. 4. Purpose of the R&D chemical import: This product does not require an experimental use permit because its use is limited to Quality analysis or investigation. This R&D activity will be conducted at Corteva Agriscience LLC, 9330 Zionsville Road, Indianapolis, IN 46268, USA. 5. Description of R&D activity: The pesticide contained in this shipment is intended for use as indicated below. Suspect counterfeit evaluation Intellectual property (IP) infringement evaluation Qualification/evaluation of a laboratory Manufacturing investigation Qualification/evaluation of a supplier New/revised process equivalency evaluation Customer complaint investigation Batch consistency/replicability determination GLP inventory Formulation development (not for ultimate use in greenhouse or field efficacy trials)	(g)	A pesticide distributed under an emergency exe	emption Emergency Exemption Number
Copies of labels are included at the end of this document. 4. Purpose of the R&D chemical import: This product does not require an experimental use permit because its use is limited to Quality analysis or investigation. This R&D activity will be conducted at Corteva Agriscience LLC, 9330 Zionsville Road, Indianapolis, IN 46268, USA. 5. Description of R&D activity: The pesticide contained in this shipment is intended for use as indicated below. Suspect counterfeit evaluation Intellectual property (IP) infringement evaluation Qualification/evaluation of a laboratory Manufacturing investigation Qualification/evaluation of a supplier New/revised process equivalency evaluation Customer complaint investigation Batch consistency/replicability determination Formulation development (not for ultimate use in greenhouse or field efficacy trials)	3. Co	py of label(s):	
4. Purpose of the R&D chemical import: This product does not require an experimental use permit because its use is limited to Quality analysis or investigation. This R&D activity will be conducted at Corteva Agriscience LLC, 9330 Zionsville Road, Indianapolis, IN 46268, USA. 5. Description of R&D activity: The pesticide contained in this shipment is intended for use as indicated below. Suspect counterfeit evaluation Intellectual property (IP) infringement evaluation Qualification/evaluation of a laboratory Qualification/evaluation of a supplier New/revised process equivalency evaluation Customer complaint investigation Batch consistency/replicability determination Formulation development (not for ultimate use in greenhouse or field efficacy trials)	The	labels provided are true and correct represent ticide samples throughout distribution in the U.	ations of the labels that will accompany the S.
This product does not require an experimental use permit because its use is limited to Quality analysis or investigation. This R&D activity will be conducted at Corteva Agriscience LLC, 9330 Zionsville Road, Indianapolis, IN 46268, USA. 5. Description of R&D activity: The pesticide contained in this shipment is intended for use as indicated below. Suspect counterfeit evaluation Intellectual property (IP) infringement evaluation Qualification/evaluation of a laboratory Manufacturing investigation Qualification/evaluation of a supplier Analytical standard New/revised process equivalency evaluation Customer complaint investigation Batch consistency/replicability determination GLP inventory Formulation development (not for ultimate use in greenhouse or field efficacy trials)	Сор	ies of labels are included at the end of this doc	ument.
Zionsville Road, Indianapolis, IN 46268, USA. 5. Description of R&D activity: The pesticide contained in this shipment is intended for use as indicated below. Suspect counterfeit evaluation Intellectual property (IP) infringement evaluation Qualification/evaluation of a laboratory Qualification/evaluation of a supplier New/revised process equivalency evaluation Customer complaint investigation Batch consistency/replicability determination Formulation development (not for ultimate use in greenhouse or field efficacy trials)	4. Pur	pose of the R&D chemical import:	
The pesticide contained in this shipment is intended for use as indicated below. Suspect counterfeit evaluation Intellectual property (IP) infringement evaluation Quality analysis or investigation Qualification/evaluation of a laboratory Qualification/evaluation of a supplier Analytical standard New/revised process equivalency evaluation Customer complaint investigation Batch consistency/replicability determination Formulation development (not for ultimate use in greenhouse or field efficacy trials)			permit because its use is limited to Quality conducted at Corteva Agriscience LLC, 9330
□ Suspect counterfeit evaluation □ Shelf life dating re-evaluation □ Intellectual property (IP) infringement evaluation □ Quality analysis or investigation □ Qualification/evaluation of a laboratory □ Manufacturing investigation □ Qualification/evaluation of a supplier □ Analytical standard □ New/revised process equivalency evaluation □ Toxicology studies □ Customer complaint investigation □ Stability studies □ Batch consistency/replicability determination □ GLP inventory □ Formulation development (not for ultimate use in greenhouse or field efficacy trials)	5. Des	cription of R&D activity:	
□ Suspect counterfeit evaluation □ Shelf life dating re-evaluation □ Intellectual property (IP) infringement evaluation □ Quality analysis or investigation □ Qualification/evaluation of a laboratory □ Manufacturing investigation □ Qualification/evaluation of a supplier □ Analytical standard □ New/revised process equivalency evaluation □ Toxicology studies □ Customer complaint investigation □ Stability studies □ Batch consistency/replicability determination □ GLP inventory □ Formulation development (not for ultimate use in greenhouse or field efficacy trials)	The	pesticide contained in this shipment is intended	d for use as indicated below
	 	Suspect counterfeit evaluation Intellectual property (IP) infringement evaluation Qualification/evaluation of a laboratory Qualification/evaluation of a supplier New/revised process equivalency evaluation Customer complaint investigation Batch consistency/replicability determination	☐ Shelf life dating re-evaluation ☐ Quality analysis or investigation ☐ Manufacturing investigation ☐ Analytical standard ☐ Toxicology studies ☐ Stability studies ☐ GLP inventory



6. Points of distribution:

Shipper's Name and Address: DOW AGROSCIENCES INDUSTRIAL LTDA. RODOVIA PRESIDENTE TANCREDO DE ALMEIDA NEVES, KM 38 PARQUE SANTA DELFA,

FRANCO DA ROCHA, BRAZIL

Intermediate U.S. Destination:

Ultimate U.S. Destination:

N/A

Corteva Agriscience LLC 9330 Zionsville Road Indianapolis, IN 46268, USA

7. Disposal of leftover stock:

Any material which remains after analysis or use will be disposed of in accordance with applicable U.S. government regulations.

8. Certification:

The undersigned certifies that the information provided herein is an accurate representation of the material and its intended use.

Stfami Boff	Stephanie Botsford_	June 15, 2021
Signature	Printed Name	Date
Trade Compliance Specialist	+1 3173374372	Stephanie.botsford@corteva.com
Title	Phone	Email



GF-5047

Labels

Active Ingredient(s)		
Chlorantraniliprole		
Oxathiapiprolin	26.73%	
Ipconazole	4.53%	
Picoxystrobin	1.54%	
Other Ingredients	1.54%	
Total	65.66%	
eep out of reach of children WARNING Broom	100%	

Keep out of reach of children WARNING Precautionary statements Hazards to humans and domestic animals

Suspected of damaging fertility or the unborn child. May cause damage to organs (Liver, Eyes, Skin) through prolonged or repeated exposure if swallowed. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe dust/ furne/ gas/ mist/ vapors/ spray. Wear protective gloves/ protective clothing/ eye protection/ face protection. IF exposed or concerned: Get medical advice/ attention. Store locked up. Dispose of contents/ container to an

gloves/ protective clothing/ eye protection/ face protection. IF exposed or concerned: Get medical advice/ attention. Store locked up. Dispose or contents/ container to an approved waste disposal plant.

DOW AGROSCIENCES INDUSTRIAL LTDA. RODOVIA PRESIDENTE TANCREDO DE ALMEIDA NEVES, KM 38 PARQUE SANTA DELFA, FRANCO DA ROCHA.

BRAZIL. Est. 62719-BRA-2. In case of emergency endangering health or the environment involving this product, call 1-800-992-5994. Not Registered for Use in the United of tests, dispose of material and container safely and in accord with local, state, or federal regulations. If further information is needed on disposal or use, consult Dow LOT : ENBK-176495-002 Date of Manufacture 25 January 2021 Expiry Date 25 January 2023